

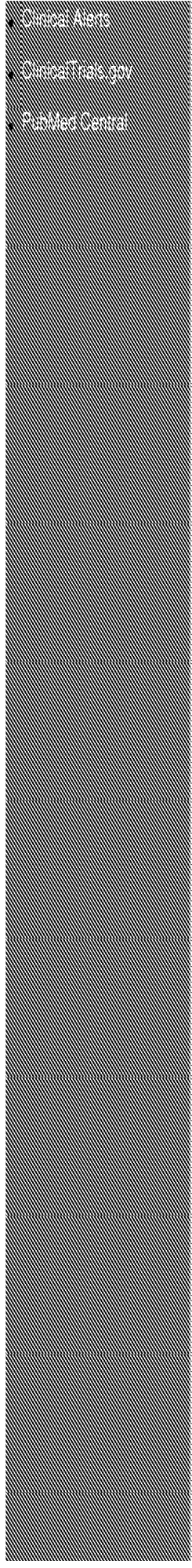
All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed	for (sophorae OR sophora) and ( osteoporosis)	Preview	Go	Clear
Database Search				
name term				
<ul style="list-style-type: none"><li>• Limits</li><li>• Preview/Index</li><li>• History</li><li>• Clipboard</li><li>• Details</li></ul>				

Limits: Entrez Date to 2004/11/2

- Search History will be lost after eight hours of inactivity.
  - Search numbers may not be continuous; all searches are represented.
  - To save search indefinitely, click query # and select Save in My NCBI.
  - To combine searches use #search, e.g., #2 AND #3 or click query # for more options

Search	Most Recent Queries	Time	Result
#27	Search (sophorae OR sophora) and ( osteoporosis) Limits: Entrez Date to 2004/11/26	15:08:01	9
#26	Search (sophorae OR sophora) and (metabolic disease OR arthritis OR rickets OR osteomalacia OR paget's disease OR lumbago OR osteoporosis) Limits: Entrez Date to 2004/11/26	15:07:24	9
#24	Search (sophorae or sophora) and ( metabolic disease or arthritis or rickets or osteomalacia or pagets disease or lumbago or osteoporosis) Limits: Entrez Date to 2004/11/26	15:03:55	9
#18	Search (sophorae or sophora) and (metabolism or metabolic disease or arthritis or rickets or osteomalacia or pagets disease or lumbago or osteoporosis) Limits: Entrez Date to 2004/11/26	15:02:03	9
#14	Search (sophorae) and (metabolism or metabolic disease or arthritis or rickets or osteomalacia or pagets disease or lumbago or osteoporosis) Limits: Entrez Date to 2004/11/26	14:38:59	7



#13 Search (sophorae) and (metabolism or metabolic disease or arthritis or rickets or osteomalacia or pagets disease or lumbago or osteoporosis)	14:37:52	<u>15</u>
#1 Search (sophorae)	13:23:18	<u>60</u>
#5 Search (sophorae) and (bone disease)	13:14:59	<u>3</u>

[Clear History](#)

- [Write to the Help Desk](#)
- [NCBI | NLM | NIH](#)
- [Department of Health & Human Services](#)
- [Privacy Statement | Freedom of Information Act | Disclaimer](#)